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CA/1569/INF

1999-09-02

INTERNATIONAL ELECTROTECHNICAL COMMISSION

COMMITTEE OF ACTION

SUBJECT

Agenda item 4.5, Kyoto

Survey of implementation of Category D liaisons by TCs and IEC-PAS Publicly Available Specifications

This document updates and replaces document CA/1175D/INF (update in bold type)

BACKGROUND

The Committee of Action at its meeting in Dresden in 1996, voted in favour of procedures and guidelines on Category D liaison. The text of Category D liaison was circulated to all IEC TCs/SCs as administrative circular 02/1019/AC.

IEC Council approved the proposal from the Committee of Action on procedures for developing IEC-PAS.

Annex A shows the situation with regard to Category D liaisons established.

Annex B shows the current situation with regard to IEC-PAS.

Annex C - CIGRE - IEC Co-operation

ACTION

The Committee of Action is invited to **note** this document for the meeting in Kyoto, 1999-10-21..22

ANNEX A

Requests for Category D Liaison			
IEC TC/SC	Liaison organization	QP to CA RV on voting	Date
SC 17A	IEEE Switchgear committee	02/1113/QP approved 02/1138/RV	1997-10-31 1997-11-21
SC 17C	IEEE GIS: subcommittee (Gas Insulated Substations) IEEE SC CO: Communication, Data Acquisition, Processing and Control Systems, for correlation with SC 7C/WG 11	02/1160/QP approved CA/1190/RV	1998-02-15 1998-03-06
TC 21	EUCAR: European Council for Automotive R&D	CA/1179/QP approved CA1212/RV	1998-01 1998-04
TC 37	IEEE: Institute of Electrical and Electronic Engineers	CA/1479/QP approved CA/1547/RV	1999-07-15
TC 47	EIA: Electronic Industries Alliance	02/1160/QP approved CA/1190/RV	1998-02-15 1998-03-06
TC 52	IPC: Interconnecting Packaging Electronic Circuits	02/1160/QP approved CA/1190/RV	1998-02-15 1998-03-06
TC 80	ETSI	By CA decision 23/101	1998-02-24..25
TC 91	IPC: The Institute for Interconnecting and Packaging Electronic Circuits	02/1160/QP approved CA/1190/RV	1998-02-15 1998-03-06
TC 100	VESA: Video Electronics Standards Association CIE/Division 2/TC 2-42: Physical Measurement of Light and Radiation: The Colorimetry of Visual Displays ICC: International Colour Consortium NIDL: National Information Display Laboratory (USA) NPL: National Physical Laboratory (UK) VESA/FPDM: Video Electronics Standards Association: Flat Panel Display Measurement Workgroup	02/1130/RCA approved CA/1181/RV	1998-01-31 1998-02-26
SC 100C	1394TA: 1394 Trade Association AES: Audio Engineering Society	02/1121/RCA approved 02/1150/RV	1997-11-30 1997-12
SC 100C/ WG 11	DVD - Forum/WG 4	CA/1368/R	1999-02-08/09
SC 100C	SMPTE Society for Motion Picture and TV engineers	CA/1368/R	1999-02-08/09

TC 104	ETSI - European Telecommunications Standards Institute	CA members at the February 1999 meeting requested more time to study the rationale provided by the TC 104 Chairman for this formal liaison. Liaison authorized by the CA at June meeting.	1999-06
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Note: IEC TC 57 will discuss a proposal from IEEE for a category D liaison with IEEE SCC 36 at its forthcoming meeting in Kyoto.

ANNEX B

1. The IEC 61883-6, 1394 TA submission has been approved for publication as an IEC PAS, reference IEC-PAS 61883-6. Under the agreed procedures, the IEC will publish the document with a dual-logo. Title: audio and music data protocol
2. In accordance with the D liaison TC 91 has with IPC, a series of 7 specifications (J-STD-026 to 032) is planned to be submitted as PASs within TC 91.

Two TC 91 PASs 91/139 and 140/PAS have been unanimously approved (91/153 and 154/RVD) and has been published:

Titles:

Project: IEC-PAS 62084 Ed.1: Implementation of flip chip and chip scale technology

Project: IEC-PAS 62085 Ed.1: Implementation of ball grid array and other high density technology

TC 52 has proposed IPC-2511: Generic Requirements for Implementation of Product Manufacturing Description Data and Transfer Methodology as an IEC PAS. This document **52/827/PAS** following the two-month approval period was approved and is expected to be published by October 1999.

TC 52 proposed IPC/JPCA-6202: Performance Guide Manual for Single- and Double-sided Flexible Printed Wiring Boards. **This has been approved and is expected to be published by October 1999.**

One TC 82 PAS has been approved (references 82/221/PAS and 82/224/RVD) and will be published within two months. It bears the title:

Project: IEC-PAS 62111 Ed.1: Specification for the use of renewable energies in rural decentralized electrification. Approved for publication within two months as a PAS

This document has been submitted by the French NC and was drafted by EDF, it is voluminous and will be circulated in the form of CD-ROM.

This document is of interest to IEC/TC 21 and IEC/TC 88

Note: TC 88 has requested withdrawal of a small section of the PAS (about 5% of the complete document), see document CA/1549/R.

The final publication will be made available on CD ROM after the closing date (end of September 1999) depending the outcome of the question of principle from TC 88.

Annex C

CIGRE - IEC Co-operation

The Committee of Action at its meeting in June 1999, agreed that proliferation of joint publications with organizations together than ISO was not supported. The result of work under IEC responsibility must result in an IEC publication. Any qualification of the highly regarded status of an IEC International Standard incurs potential problems related to ownership, responsibility, maintenance etc. and should be avoided.